

THE BELL SYSTEM  
*Technical Journal*  
DEVOTED TO THE SCIENTIFIC AND ENGINEERING

**DEVOTED TO THE SCIENTIFIC AND ENGINEERING  
ASPECTS OF ELECTRICAL COMMUNICATION**

## *ADVISORY BOARD*

H. I. ROMNES

J. B. FISK

J. E. DINGMAN

## **EDITORIAL COMMITTEE**

A. C. DICKIESON, *Chairman*

A. J. BUSCH

K. E. GOULD

L. R. COOK

G. GRISWOLD, JR.

R. P. CROSS

J. R. PIERCE

R. L. DIETZOU

M. SPARRE

EDITORIAL STAFF

G. E. SCHINDLER, JR., *Editor*

C. POGGIO, *Production Editor*

R. M. FOSTER, JR., Assistant Editor

#### J. T. Mysak, Technical Illustrations

T. N. Pope, *Circulation Manager*

## INDEX

VOLUME XI

1061

**AMERICAN TELEPHONE AND TELEGRAPH COMPANY  
NEW YORK**

*LIST OF ISSUES IN VOLUME XL*

No.	Pages
1 January . . . . .	1-352
" 2 March . . . . .	353-648
" 3 May . . . . .	649-974
" 4 July . . . . .	975-1238
" 5 September . . . . .	1239-1458
" 6 November . . . . .	1459-1748

## Index to Volume XL

### A

- AC Bridge for Semiconductor Resistivity Measurements Using a Four-Point Probe* (M. A. Logan) 885-919  
**AM** *See* Modulation: amplitude  
*Acoustic Compiler for Music and Psychological Stimuli* (M. V. Mathews) 667-94  
**ACOUSTICS** *See* Sound  
Agterberg, J. L. 546  
Aloisio, C. J. 1408  
**ALPHABETS**, error-correcting 281-308  
**AMPLIFIERS**  
  diodes  
    capacitance, variable  
    noise 695-722  
**AMPLITUDE MODULATION** *See* Modulation  
Andrews, H. W. 1567  
**ANTENNA(S)**  
  horn-reflector 1095-1116  
    *illus.* 983, 1097  
  steering 1207-25  
microwave relay systems  
  TH 1463-65  
*Antenna Steering System* (J. A. Githens, R. Klahn, J. A. Norton) 1207-25  
Armstrong, D. B. 611  
  biographical material 645  
*General Method of Applying Error Correction to Synchronous Digital Systems* 577-93  
*Asymptotic Behavior of General Queues with One Server* (V. E. Beneš) 1281-1307  
**ATTENUATION**, waveguides 1323-30  
*Automatic Protection Switching System of TH Radio* (A. J. Giger, F. K. Low) 1665-1715  
*Auxiliary Radio Channels for the TH Radio Relay System* (R. W. Hatch, P. R. Wickliffe) 1674-63

- Averbach, Emmanuel  
  biographical material 349  
*Short-Term Memory in Vision* 309-28  
Axeling, G. S. 1064

### B

- BACTERIA**, marine  
  organic materials 1369-95  
Bakanowski, A. E. 1147  
Baldwin, G. I. 833  
**BALKING**, Traffic 795-820  
**BALLOONS**, Echo (project) 975-1028  
*Band-Splitting Filter* (D. L. Bisbee, E. A. Marcatili) 197-212  
**BATTERIES** *See* Solar Batteries  
Beattie, Mrs. C. L. 1110  
**BELL SYSTEM TECHNICAL JOURNAL**  
  Advisory Board, *see* inside frontcover  
  Editorial Board, *see* inside frontcover  
  Editorial Staff, *see* inside frontcover  
  Schindler, G. E., Jr., editor 452  
**BELL TELEPHONE LABORATORIES**  
  Echo (project) 975-1028  
**BELLBOY SYSTEM** 1239-57  
Beneš, Václav E.  
  *Asymptotic Behavior of General Queues with One Server* 1281-1307  
  biographical material 349, 1455  
  *Covariance Function of a Simple Trunk Group, with Applications to Traffic Measurement* 117-48  
  *Nonlinear Integral Equation from the Theory of Servomechanisms* 1309-21  
Bisbee, Dan L. 182  
  *Band-Splitting Filter* 197-212  
  biographical material 349  
Blackman, R. B. 833  
*Block Diagram Compiler* (J. L. Kelly, Jr., C. C. Lochbaum, V. A. Vyssotsky) 669-76  
**BLODI** (*Block Diagram Compiler*) 669-76  
Blount, E. I. 1367

- Bodle, D. W.  
     biographical material 645  
*Lightning Surges in Paired Telephone Cable Facilities* 547-76
- Bodtmann, W. F., Jr. 1156
- Boresight Cameras* (K. L. Warthman)  
     1227-33
- Bowers, K. D. 720, 1197
- Boyd, G. D.  
     biographical material 645  
*Confocal Multimode Resonator for Millimeter through Optical Wavelength Masers* 498-508
- Brandt, Robert H.  
     biographical material 1235  
*960-mc, 10-kw Transmitter* 1041-64
- BRIDGES, ac  
     semiconductors 885-919
- C**
- CABLES  
     lightning 547-76  
     protection 547-76
- Calame, R. 545
- Calculation of Metallic Hall Constants: Topological Aspects and Applications to Copper* (J. R. Klauder) 1349-67
- CALCULUS, predicate, pattern recognition 1-41
- CAMERAS, boresight 1227-33
- CAPACITORS, networks synthesis 329-47
- CARRIERS, microwave, TH 1569-86
- CATHODE RAY TUBES *See* Electron Tubes
- CELLS, solar *See* Solar Batteries
- Cetlin, Miss B. 1367
- Cheesman, L. E. 1197
- Cioffi, P. P. 1125
- Circular-Electric Hybrid Junction and Some Channel-Dropping Filters* (F. A. Marcattili) 185-96
- Clemency, William F.  
     biographical material 971  
*Functional Design of a Voice-Switched Speakerphone* 649-68
- CODE(S), CODING  
     error correcting  
         digital systems 577-93  
         transmission 281-308
- COMPILERS  
     block diagram (BLODI) 669-76  
     music 677-94
- Compression, Filtering, and Signal-to-Noise Ratio in a Pulse-Modulated System* (E. A. Marcattili) 1421-53
- COMPUTERS  
     compiler, block diagram 669-76  
     programming, *see* Programming
- Confocal Multimode Resonator for Millimeter through Optical Wavelength Masers* (G. D. Boyd, J. P. Gordon)  
     489-508
- Considerations on the Solar Cell* (D. A. Kleinman) 85-115
- Cooper, H. G.  
     biographical material 971  
*Design of a High-Resolution Electrostatic Cathode Ray Tube for the Flying Spot Store* 723-59
- COPPER, Hall Effect 1349-67
- Coriell, A. S.  
     biographical material 349  
*Short-Term Memory in Vision* 309-28
- Covariance Function of a Simple Trunk Group, with Applications to Traffic Measurement* (V. E. Beneš) 117-48
- Crawford, Arthur B.  
     biographical material 1235  
*Horn-Reflector Antenna for Space Communication* 1095-1116
- CROSSTALK  
     modulation  
         frequency 951-70  
         pulses  
             detection 921-50
- Crowley, T. H. 611
- CRYSTALS  
     electrodes, shape 1259-80
- Cutler, C. C. 1028
- Cuttriss, Donald B.  
     biographical material 645  
*Relation between Surface Concentration and Average Conductivity in Diffused Layers in Germanium* 509-21
- D**
- Dacey, G. C. 111
- Darlington, S. 342, 343

- DATA SMOOTHING, least squares, recursive 821-40
- David, E. E. 328
- Davis, M. G. 1567
- De Coste, J. B. 1395
- De Grasse, Robert W.  
biographical material 1235
- Dual Channel 2390-mc Traveling-Wave Maser* 1117-27
- De Lange, Owen E. 1064  
biographical material 1235
- Satellite-Tracking Radar* 1157-82
- Dean, W. A. 1197
- Degan, J. J., Jr. 1715  
biographical material 1745
- TH Radio Microwave Carrier Supply System* 1569-86
- Delays for Last-Come First-Served Service and the Busy Period* (J. Riordan) 785-93
- DEMODULATORS, FM 1149-56
- Descloux, A. 147
- Design of a High-Resolution Electrostatic Cathode Ray Tube for the Flying Spot Store* (H. G. Cooper) 723-59
- Desmond, R. A. 1028, 1110
- DIAL TELEPHONE, DIALING  
speakerphones, *see* Speakerphone Systems
- traffic, *see* Traffic
- trunks, *see* Trunks
- DIGITAL SYSTEMS  
codes  
error correcting 595-611
- synchronous  
error correction 577-93
- DIODES  
capacitance, variable  
noise 695-722
- Esaki, *see* Diodes: tunnel  
tunnel  
gating 213-32
- DISTORTION, phase 353-422
- Doba, S., Jr. 880
- Drazy, Elbert J.  
biographical material 1745
- Test Equipment for the TH Radio System* 1717-43
- Dual Channel 2390-mc Traveling-Wave Maser* (R. W. De Grasse, J. J. Kostelnick, H. E. D. Seovil) 1117-27
- Dunn, F. A. 1156
- E**
- ECHO (project) 975-1233  
antennas 1095-1116  
steering 1207-25
- balloon 975-1028
- cameras, boresight 1227-33
- demodulators 1149-56
- experiments, summary 980
- features *illus* 978
- maser 1117-27
- receivers 1065-94  
standby 1129-47
- system calculations 1029-39
- tracking 1157-82, 1183-1205
- transmitters 1041-64
- Effect of Driving Electrode Shape on the Electrical Properties of Piezoelectric Crystals* (J. A. Lewis) 1259-80
- Effect of Rain and Water Vapor on Sky Noise at Centimeter Wavelengths* (D. C. Hogg, R. A. Semplak) 1331-48
- ELECTRODES, crystals 1259-80
- ELECTRON TUBES  
cathode ray  
flying spot store 723-59
- Ellwood, W. B. 546
- Engineering Aspects of the TH Microwave Radio Relay System* (J. P. Kinzer, J. F. Laidig) 1459-94
- Enloe, L. H. 1152
- EQUATIONS, integral 1309-21
- Ericsson, H. W. 753
- Error-Correcting Codes for Multiple-Level Transmission* (J. MacWilliams) 281-308
- Errors in Detection of RF Pulses Embedded in Time Crosstalk, Frequency Crosstalk, and Noise* (E. A. Marcattili) 921-50
- ESAKI DIODES *See* Diodes: tunnel
- EYE *See* Vision
- F**
- FM *See* Modulation; frequency
- FM Demodulators with Negative Feedback* (C. L. Ruthroff) 1149-56

- FM Terminal Transmitter and Receiver for the TH Radio System** (R. W. Hatch, E. W. Houghton) 1587-1626
- FILTERS**
- waveguide
    - band splitting 197-212
    - conversion 149-84
    - dropping 185-96
- Fischer, W. J. 880
- FLYING SPOT STORE**
- tube, cathode ray, design 723-59
- Follingstad, H. G. 880
- FORTRAN** (computer program) 679
- FOURIER SERIES** 43-63, 65-84
- Fox, A. Gardner 508
- biographical material 645
- Resonant Modes in a Maser Interferometer* 453-88
- François, E. E. 1408
- Frank, F. C. 1408, 1419
- Frantsvog, E. L. 1028
- Frazee, C. P. 1180
- FREQUENCY MODULATION** *See Modulation*
- Fullerton, William O.
- biographical material 1745
- TH Radio System Equipment Aspects** 1495-1520
- FUNCTION(s), wave, spheroidal** 43-63, 65-84
- Functional Design of a Voice-Switched Speakerphone* (W. F. Clemency, W. D. Goodale, Jr.) 649-68
- Further Results on the Detectability of Known Signals in Gaussian Noise* (H. C. Martel, M. V. Mathews) 423-51
- G**
- GATES, OR**
- diodes, tunnel 213-32
- GAUSSIAN NOISE**, signals, detection 423-51
- Gay, R. R.
- biographical material 1745
- Power Systems for the TH Radio System* 1627-46
- General Method of Applying Error Correction to Synchronous Digital Systems* (D. B. Armstrong) 577-93
- H**
- HALL EFFECT**, copper 1349-67
- Hamilton, B. H.
- biographical material 1746
- Power Supplies for the TH Radio System* 1627-46
- Hammett, W. G. 880
- HANDS-FREE TELEPHONE** *See Speakerphone Systems*
- GERMANIUM, layers, conductivity 509-21
- Geusic, J. E. 1125
- Giger, Adolf J. 1567
- Automatic Protection Switching System of TH Radio* 1665-1715
- biographical material 1745
- Githens, John A.
- Antenna Steering System* 1207-25
- biographical material 1235
- Glarum, S. H. 1408
- Gleason, A. J. 307
- Goodale, Walter D., Jr.
- biographical material 971
- Functional Design of a Voice-Switched Speakerphone* 649-68
- Goodall, W. M. 1147, 1180
- Gordon, James P.
- biographical material 646
- Confocal Multimode Resonator for Millimeter through Optical Wavelength Masers* 489-508
- Gorenflo, H. A. 1110
- Graham, R. E. 328
- Gresh, Philip A.
- biographical material 646
- Lightning Surges in Paired Telephone Cable Facilities* 547-76
- Griffiths, Herbert D.
- biographical material 1746
- TH Broadband Radio Transmitter and Receiver* 1521-68
- GROUNDING**, TH system 1645-46
- Guilfoyle, F. E. 1064, 1180
- Gummel, Hermann K.
- biographical material 349
- Margin Considerations for an Esaki Diode-Resistor OR Gate* 213-32

- Hatch, Richard W.  
*Auxiliary Radio Channels for the TH Radio Relay System* 1627-43  
biographical material 1746
- FM Terminal Transmitter and Receiver for the TH Radio System* 1587-1626
- Hauray, Paul T.  
biographical material 1746
- TH Radio System Equipment Aspects* 1495-1520
- Hegsted, L. G. 1180
- Helmke, G. E. 753
- Herring, C. 1367
- Higgens, R. H. 1715
- Hines, J. N. 1028
- Hogg, D. C. 1125  
biographical material 1236, 1455  
*Effect of Rain and Water Vapor on Sky Noise at Centimeter Wavelength* 1331-48
- Horn-Reflector Antenna for Space Communication* 1095-1116
- HOLMDEL LABORATORY, Echo (project) 982-83
- Horn-Reflector Antenna for Space Communication* (A. B. Crawford, D. C. Hogg, L. E. Hunt) 1095-1116
- Houghton, Edward W.  
biographical material 1747
- FM Terminal Transmitter and Receiver for the TH Radio System* 1587-1626
- Test Equipment for the TH Radio System* 1717-43
- Hovgaard, O. M. 546
- Howson, L. 880
- HUMAN FACTORS, vision 309-28
- Hunt, Loyd E.  
biographical material 1236  
*Horn-Reflector Antenna for Space Communication* 1095-1116
- I**
- Influence of Crystallization Conditions on Radiation Effects in Polyethylene—I. Crystallization from Dilute Solutions and from the Melt* (A. Keller, R. Salovey) 1397-1408. *II. Crystallization from Concentrated Solutions* (A. Keller, R. Salovey) 1409-19
- INTERFERENCE See Noise
- INTERFEROMETERS, masers, diffraction 453-88
- J**
- Jakes, William C., Jr. 1064  
biographical material 1236  
*Participation of Bell Telephone Laboratories in Project Echo and Experimental Results* 975-1028  
*System Calculations* Project Echo 1029-39
- Johnson, A. M. 753
- Jones, Mrs. J. 546
- Jordan, D. R. 1567
- JUNCTIONS, waveguide, hybrid 185-96
- K**
- Keith, H. D. 1419
- Keller, A.  
biographical material 1455  
*Influence of Crystallization Conditions on Radiation Effects in Polyethylene I. Crystallization from Dilute Solutions and from the Melt* 1397-1408.  
*II. Crystallization from Concentrated Solutions* 1409-19
- Keller, H. E. 1156
- Kelly, John L., Jr. 442  
biographical material 971  
*Block Diagram Compiler* 669-76
- Kibler, Lynden U.  
biographical material 1236  
*Standby Receiver System* 1129-47
- King, Archie P.  
biographical material 1455  
*Observed 33 to 90 kmc Attenuation of Two-Inch Improved Waveguide* 1323-30
- Kinzer, John P.  
biographical material 1747  
*Engineering Aspects of the TH Microwave Radio Relay System* 1459-94
- Klahn, Richard  
*Antenna Steering System* 1207-25  
biographical material 1237
- Klauder, John R.  
biographical material 1455  
*Calculation of Metallic Hall Constants, Topological Aspects and Applications to Copper* 1349-67

- Kleinman, David A.  
 biographical material 349  
*Considerations on the Solar Cell* 85-115
- Klemm, G. H. 1520
- Klenk, L. M. 1520
- Koller, F. W. 1567
- Konopfner, R. 1028
- Kossyk, G. J. 753
- Kostelnick, Joseph J.  
 biographical material 1237  
*Dual Channel 2390-mc Traveling-Wave Maser* 1117-27
- Kruskal, J. B. 307
- Kummer, Oscar  
 biographical material 971  
*Loss and Phase Set for Measuring Transistor Parameters and Two-Port Networks between 5 and 250 mc* 841-84
- Kunzler, J. E. 1367
- Kurokawa, Kaneyuki  
 biographical material 972  
*Minimum Noise Figure of the Variable-Capacitance Amplifier* 695-722
- L**
- Laidig, John F.  
 biographical material 1747  
*Engineering Aspects of the TH Microwave Radio Relay System* 1459-94
- Landau, Henry J. 1321  
 biographical material 350  
*Prolate Spheroidal Wave Functions, Fourier Analysis and Uncertainty—II* 65-84
- LaVerne, J. E. 1147
- LEAST SQUARES, data smoothing 821-40
- Leed, Daniel  
 biographical material 972  
*Loss and Phase Set for Measuring Transistor Parameters and Two-Port Networks between 5 and 250 mc* 841-84
- Legg, W. E. 1028
- Levine, Nathan  
 biographical material 972  
*New Technique for Increasing the Flexibility of Recursive Least Squares Data Smoothing* 821-40
- Lewis, J. A.  
 biographical material 1456
- Effect of Driving Electrode Shape on the Electrical Properties of Piezoelectric Crystals* 1259-80
- Lewis, W. D. 508
- Li, Tingye 508  
 biographical material 646  
*Resonant Modes in a Maser Interferometer* 453-88
- Lightning Surges in Paired Telephone Cable Facilities* (D. W. Bodle, P. A. Gresh) 547-76
- Lochbaum, Carol C.  
 biographical material 972  
*Block Diagram Compiler* 669-76
- Logan, Mason A.  
*AC Bridge for Semiconductor Resistivity Measurements Using a Four-Point Probe* 885-919  
 biographical material 972
- LOGIC, symbolic, pattern recognition 1-41
- Loss and Phase Set for Measuring Transistor Parameters and Two-Port Networks between 5 and 250 mc* (O. Kummer, D. Leed) 841-84
- Low, Frank K.  
*Automatic Protection Switching System of TH Radio* 1665-1715  
 biographical material 1747
- Lowry, L. R. 1028, 1064
- Lozier, J. C. 1225
- Luongo, J. P. 1408
- M**
- McCall, D. W. 1419
- McCarthy, J. A. 752
- McClelland, W. R. 1715
- McMillan, B. 342
- MacWilliams, Jessie  
 biographical material 350  
*Error-Correcting Codes for Multiple-Level Transmission* 281-308
- Maggs, C. 753
- Magnetization and Pull Characteristics of Mating Magnetic Reeds* (R. L. Peek, Jr.) 523-46
- Mandeville, G. D.  
 biographical material 1456

- Observed 33 to 90 kmc Attenuation of Two-Inch Improved Waveguide* 1323-30
- Marcatili, E. A.
- Band-Splitting Filter* 197-212
  - biographical material 350, 973, 1056
  - Circular-Electric Hybrid Junction and Some Channel-Dropping Filters* 185-96
  - Compression, Filtering, and Signal-to-Noise Ratio in a Pulse-Modulated System* 1421-53
  - Errors in Detection of RF Pulses Embedded in Time Crosstalk, Frequency Crosstalk, and Noise* 921-50
  - Mode-Conversion Filters* 149-84
  - Time and Frequency Crosstalk in Pulse-Modulated Systems* 951-70
- Marcuse, D. 508
- Margin Considerations for an Esaki Diode-Resistor OR Gate* (H. K. Gummel, F. M. Smits) 213-32
- Martel, H. C.
- biographical material 646
  - Further Results on the Detectability of Known Signals in Gaussian Noise* 423-51
- MASERS
- cooling 1091-93
  - optical
    - diffraction 453-88
    - resonator 489-508
    - traveling-wave 1117-27
- Mason, Warren P. 1280
- Mathews, Max V.
- Acoustic Compiler for Music and Psychological Stimuli* 677-94
  - biographical material 646, 973
  - Further Results on the Detectability of Known Signals in Gaussian Noise* 423-51
- Matsuoka, S. 1408
- Maunsell, H. I. 1715
- MEMORY, in vision 309-28
- MEMORY DEVICES
- flying spot store
  - tube, cathode ray 723-59
- Michaels, S. E. 328
- MICROWAVE RELAY SYSTEMS**
- Echo (project) 975-1233
- TH
- antennas 1463-65
  - block diagram* 1460
  - channels, auxiliary 1647-63
  - engineering aspects 1459-94
  - equipment 1495-1520
  - frequencies 1465-66
  - grounding 1645-46
  - power supplies 1471-72, 1627-46
  - protection 1515-20, 1665-1715
  - receivers
    - broadband 1538-52
    - microwave 1587-1626
    - stations 1495-1520
    - test equipment 1717-43
    - transmitters
      - broadband 1521-38
      - microwave 1587-1626
- Mindlin, R. D. 1280
- Minimum Noise Figure of the Variable-Capacitance Amplifier* (K. Kurokawa, M. Uenohara) 695-722
- Mitchell, Doren 668
- biographical material 1456
  - 150-mc Personal Radio Signaling System* 1239-57
- Mode-Conversion Filters* (E. A. Marcatili) 149-84
- Mode Conversion in Metallic and Helix Waveguide* (H. G. Unger) 613-26
- MODULATION
- amplitude
    - pulses 353-422  - frequency
    - crosstalk 951-70
    - demodulators 1149-56
    - Echo (project) 1041-64
    - pulses 353-422
    - phase, pulses 353-422
    - pulse
      - compression 1421-53
      - crosstalk 921-50
      - filtering 1421-53
      - noise 1421-53
- Morgan, S. P. 508
- MUSIC, synthesis 677-94

## N

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Echo project 975-1233

NETWORKS

RC

synthesis 329-47

transformerless

synthesis 761-83

New Technique for Increasing the Flexibility of Recursive Least Squares Data Smoothing (N. Levine) 821-40

NEW YORK CITY, signaling system 1239-57

960-mc, 10-ku Transmitter (R. H. Brandt, J. P. Schafer) 1041-64

961-mc Lower-Sideband Up-Converter for Satellite-Tracking Radar (H. Seidel, M. Uenohara) 1183-1205

NOISE

diodes, capacitance, variable 695-722

gaussian, signals, detection 423-51

modulation, pulse 1421-53

pulses, detection 921-50

sky 1331-48

Noncylindrical Helix Waveguide (H. G. Unger) 233-54\*

Nonlinear Integral Equation from the Theory of Servomechanisms (V. E. Beneš) 1309-21

Normal Modes and Mode Conversion in Helix Waveguide (H. G. Unger) 255-80

Norton, J. A.

Antenna Steering System 1207-25

biographical material 1237

## O

Observed 33 to 90 kmc Attenuation of Two-Inch Improved Waveguide (A. P. King, G. D. Mandeville) 1323-30

Ohm, Edward A. 1126, 1147

biographical material 1237

Receiving System Project Echo 1065-94

On the Construction of Minimally Redundant Reliable System Designs (D. K. Ray-Chaudhuri) 595-611

1A SPEAKERPHONE SYSTEM *See* Speakerphone Systems

150-mc Personal Radio Signaling System

(D. Mitchell, K. G. Van Wynen) 1239-57

ORGANIC MATERIALS, bacteria, marine 1369-95

## P

PM *See* Modulation: phase

Padden, F. J. 1419

Pantano, P. J. 1197

Participation of Bell Telephone Laboratories in Project Echo and Experimental Results (W. C. Jakes, Jr.) 975-1028

Pasiecznik, J. 880

PATTERN RECOGNITION, logic, symbolic 1-41

Payne, R. A. 328

Pearson, G. L. 111

Pease, C. F. 410

Peek, R. L., Jr.

biographical material 646

Magnetization and Pull Characteristics of Mating Magnetic Reeds 523-46

PERSONAL RADIO SYSTEMS 1239-57

operations 1241-45

receivers 1244-45

traffic 1248-51

Pfahl, A. 753

PHASE DISTORTION 353-422

PHASE MODULATION *See* Modulation

Pierce, J. R. 1028

Pollak, H. O.

biographical material 350

Prolate Spheroidal Wave Functions, Fourier Analysis and Uncertainty— I 43-63, II 65-84

POLYETHYLENE, radiation 1397-1408, 1409-19

Poulsen, M. 753

Power Systems for the TH Radio System (R. R. Gay, B. H. Hamilton, H. H. Spencer) 1627-46

PREDICATE CALCULUS, pattern recognition 1-41

PROBABILITIES, traffic 117-48, 795-820, 1281-1307

- PROGRAMMING**  
 block diagram (Blodi) 669-76  
 Fortran 679
- PROJECT ECHO** *See Echo*
- Prolate Spheroidal Wave Functions,**  
*Fourier Analysis and Uncertainty—I*  
 (H. O. Pollak, D. Slepian) 43-63.  
*II* (H. J. Landau, H. O. Pollak)  
 65-84
- PROTECTION**  
 cables 547-76  
 semiconductors 547-76  
 TH system 1515-20, 1665-1715  
 transistors 547-76
- PROTECTORS** *See Protection*
- Proving Theorems by Pattern Recognition—II** (H. Wang) 1-41
- PULSE(S)**  
 modulation  
   amplitude 353-422  
   frequency 353-422  
   phase 353-422  
 noise, detection 921-50
- Pulse Transmission by AM, FM and PM in the Presence of Phase Distortion** (E. D. Sunde) 353-422
- R**
- RC NETWORKS** *See Networks*
- RADAR**, tracking 1157-82, 1183-1205
- RADIATION**, polyethylene 1397-1408,  
 1409-19
- RAIN**, noise, sky 1331-48
- Ray-Chaudhuri, D. K.** 577  
 biographical material 647  
*On the Construction of Minimally Redundant Reliable System Designs* 595-611
- RECEIVERS**  
 Echo (project) 1065-94  
 standby 1129-47  
 personal radio systems 1244-45  
 TH system 1538-52, 1587-1626
- Receiving System** (E. A. Ohm) 1065-94
- REEDS, relay**  
 magnetization 523-46  
 pull 523-46
- Relation between Surface Concentration and Average Conductivity in Diffused Layers in Germanium** (D. B. Cuttriss) 509-21
- RELAY(s), reed**  
 magnetization 523-46  
 pull 523-46
- RELAY SYSTEMS** *See Microwave Relay Systems*
- Resistance of Organic Materials to Attack by Marine Bacteria at Low Temperatures** (P. L. Steinberg) 1369-95
- RESISTORS**, networks, synthesis 329-47
- Resonant Modes in a Maser Interferometer** (A. G. Fox, T. Li) 453-88
- RESONATORS**, masers, optical 489-508
- Rice, S. O.** 147
- Rigrod, W. W.** 1055
- Riordan, John** 147  
 biographical material 973  
*Delays for Last-Come First-Served Service and the Busy Period* 785-93
- Rowe, H. E.** 247
- RUBY MASERS** 1118-19
- Runyon, J. P.** 611
- Ruscio, J. T.** 1180
- Rustako, A. J.** 1055, 1064
- Ruthroff, C. L.**  
 biographical material 1237  
*FM Demodulators with Negative Feedback* 1149-56  
*System Calculations* Project Echo 1029-39
- S**
- Salovey, Ronald**  
 biographical material 1457  
*Influence of Crystallization Conditions on Radiation Effects in Polyethylene—I. Crystallization from Dilute Solutions and from the Melt* 1397-1408  
*II. Crystallization from Concentrated Solutions* 1409-19
- Sandberg, Irwin W.**  
 biographical material 350, 973  
*Synthesis of N-Port Active RC Networks* 329-47  
*Synthesis of Transformerless Active N-Port Networks* 761-83
- Sandsmark, P. I.** 1567
- Satellite-Tracking Radar** (O. E. De Lange) 1157-82

- SATELLITE(S), Echo (project), tracking** 1157-82, 1183-1205  
**Schafer, J. Peter** 1156  
  biographical material 1237  
  *960-mc, 10-kw Transmitter* 1041-64  
**Schindler, G. E., Jr.**, BSTJ editor 452  
**Schulz-DuBois, E. O.** 1125  
**Seovil, H. E. D.**  
  biographical material 1238  
  *Dual Channel 2390-mc Traveling-Wave Maser* 1117-27  
**Sears, R. W.** 753  
**Seidel, Harold** 720  
  biographical material 1238  
  *961-mc Lower-Sideband Up-Converter for Satellite-Tracking Radar* 1183-1205  
**SEMICONDUCTORS**  
  conductivity 509-21  
  protection 547-76  
  resistivity, measurement 885-919  
**Semplak, R. A.** 1110  
  biographical material 1457  
*Effect of Rain and Water Vapor on Sky Noise at Centimeter Wavelengths* 1331-48  
**Series, G. W.** 508  
**SERVOMECHANISMS, theory** 1309-21  
**Sevick, J.** 880  
*Short-Term Memory in Vision* (E. Averbach, A. S. Coriell) 309-28  
**SIGHT** *See Vision*  
**SIGNAL(s), SIGNALING**  
  concentration 65-84  
  detection  
    (in) noise, gaussian 423-51  
  personal, *see Personal Radio Systems*  
**Slepian, David** 307, 442  
  biographical material 350  
*Prolate Spheroidal Wave Functions, Fourier Analysis and Uncertainty* 43-63  
**Slichter, W. P.** 1408  
**Smits, Friedolf** 111  
  biographical material 351  
*Margin Considerations for an Esaki Diode-Resistor OR Gate* 213-32  
**SMOOTHING, data** 821-40  
**SOLAR BATTERIES, considerations** 85-115  
**SOLAR CELLS** *See Solar Batteries*  
**\_SOUND, synthesis** 677-94  
**SPEAKERPHONE SYSTEMS**  
  1A 649  
  3A, design 649-68  
**Spencer, E. G.** 1197  
**Spencer, Harry H.**  
  biographical material 1748  
*Power Systems for the TH Radio System* 1627-46  
**Spiegel, W. J.** 1225  
**Spitzer, W. G.** 111  
**Sproul, P. T.**  
  biographical material 1748  
*TH Broadband Radio Transmitter and Receiver* 1521-68  
**SQUARES, least** 821-40  
**Stamboulis, A. P.** 410  
*Standby Receiver System Project Echo (L. U. Kibler)* 1129-47  
**Steinberg, Priscilla L.**  
  biographical material 1457  
*Resistance of Organic Materials to Attack by Marine Bacteria at Low Temperatures* 1369-95  
**Stiles, G. J.** 1028  
*Stochastic Processes with Balking in the Theory of Telephone Traffic* (L. Takács) 795-820  
**STORE** *See Flying Spot Store*  
**SUN BATTERY** *See Solar Batteries*  
**Sunde, Erling D.**  
  biographical material 647  
*Pulse Transmission by AM, FM and PM in the Presence of Phase Distortion* 353-422  
**Susen, Charles P.**  
  biographical material 1748  
*TH Radio Microwave Carrier Supply System* 1569-86  
**SYMBOLIC LOGIC** *See Logic*  
*Synthesis of N-Port Active RC Networks* (I. W. Sandberg) 329-47  
*Synthesis of Transformerless Active N-Port Networks* (I. W. Sandberg) 761-83  
*System Calculations* (W. C. Jakes, Jr., C. L. Ruthroff) 1029-39

**T**

- Tague, B. A. 611  
 Takács, Lajos F.  
     biographical material 973  
*Stochastic Processes with Balking in the Theory of Telephone Traffic* 795-820  
**TELEPHONES** *See* Dial Telephone  
**TEMPERATURE, low**  
     bacteria, marine 1369-95  
*Test Equipment for the TH Radio System*  
     (E. J. Drazy, E. W. Houghton)  
         1717-43  
*TH Broadband Radio Transmitter and Receiver* (H. D. Griffiths, P. T. Sproul) 1521-68  
**TH MICROWAVE RELAY SYSTEM** *See* Microwave Relay Systems  
*TH Radio Microwave Carrier Supply System* (J. J. Degan, Jr., C. P. Susen) 1569-86  
*TH Radio System Equipment Aspects* (W. O. Fullerton, P. T. Haury)  
         1495-1520  
**3A SPEAKERPHONE** *See* Speakerphone Systems  
*Time and Frequency Crosstalk in Pulse-Modulated Systems* (E. A. Mareatili)  
         951-70  
 Townley, R. K. 1715  
**TRACKING SYSTEMS, Echo (project)**  
         1157-82, 1183-1205  
**TRAFFIC**  
     balking 795-820  
     busy period 785-93  
     delays 785-93  
     fluctuations 117-48  
     model 117  
     personal radio systems 1248-51  
     probabilities 795-820, 1281-1307  
**TRANSISTORS**  
     parameters, measurement 841-84  
     protection 547-76  
**TRANSMISSION**  
     pulse, *see* Pulses  
**TRANSMITTERS**  
     Echo project 1041-64  
     TH system 1521-38, 1587-1626  
**TRUNKS** 117-48  
**TUBES** *See* Electron Tubes

Tukey, J. W. 147

**TUNNEL DIODES** *See* Diodes**U**

- Uenohara, Michiyuki  
     biographical material 974, 1238  
*Minimum Noise Figure of the Variable-Capacitance Amplifier* 695-722  
*961-mc Lower-Sideband Up-Converter for Satellite-Tracking Radar*  
         1183-1205  
 Ulozas, J. J. 753  
**UNCERTAINTY** 43-63, 65-84  
 Unger, Hans-Georg  
     biographical material 351, 647  
*Mode Conversion in Metallic and Helix Waveguide* 613-26  
*Noneylindrical Helix Waveguide*  
         233-54  
*Normal Modes and Mode Conversion in Helix Waveguide* 255-80  
*Winding Tolerances in Helix Waveguide*  
         627-43

**V**

- Van Wijnen, Kenneth G.  
     biographical material 1457  
*150-mc Personal Radio Signaling System* 1239-57  
**VISION, memory, short-term** 309-28  
 Vyssotsky, V. A. 328  
     biographical material 974  
*Block Diagram Compiler* 669-76

**W**

- Wang, Hao  
     biographical material 351  
*Proving Theorems by Pattern Recognition* 1-41  
 Warthman, K. L.  
     biographical material 1238  
*Boresight Cameras* 1227-33  
**WATER VAPOR, noise, sky** 1331-48  
**WAVE FUNCTIONS** 43-63, 65-84  
**WAVEGUIDES**  
     filters  
         band splitting 197-212  
         dropping 185-96  
         mode-conversion 149-84

- helix  
attenuation 1323-30  
cylindrical  
modes 255-80  
equations 620-26  
mode conversion 613-26  
noneylindrical 233-54  
winding 627-43  
*illus* 631  
junctions  
hybrid 185-96  
metallic  
attenuation 1323-30  
mode conversion 613-26
- Wells, R. P. 880  
West, J. W. 753  
Wickliffe, Paul R. 1567  
*Auxiliary Radio Channels for the TH  
Radio Relay System* 1647-63  
biographical material 1748  
Widmann, E. 880  
Wilkinson, R. I. 147  
*Winding Tolerances in Helix Waveguide*  
(H.-G. Unger) 627-43  
Wolf, M. 112

**Y**

- Young, F. C. 1225

